2009 Daily Values

KASKASKIA RIVER AT SHELBYVILLE (OUTFLOW), IL (KASQ/KSRLF)

Location: LAT. 39-24-25, LONG. 88-46-50, ON LEFT BANK 700 FEET DOWNSTREAM OF THE AXIS OF THE DAM AT MILE 197.5 ABOVE THE MOUTH

OF THE KASKASKIA. NOTE: NEW RIVER MILEAGE DETERMINED AFTER 1962-1986 CHANNEL IMPROVEMENTS.

Gage: STAFF GAGE FLOAT WELL AND G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM. OWNED, OPERATED AND MAINTAINED BY

ST. LOUIS DISTRICT, CORPS OF ENGINEERS. DISCHARGES ARE COMPUTED BY THE U.S. GEOLOGICAL SURVEY IN COOPERATION

WITH ST. LOUIS DISTRICT, CORPS OF ENGINEERS.

General Information: DRAINAGE AREA, 1,054 SQUARE MILES

Records Available: DISCHARGE, JUNE 12, 1969 TO DATE, IN FILES OF CORPS OF ENGINEERS. DISCHARGES, FEB. 1908 TO SEP. 1912, NOV. TO DEC. 1912,

AUG. TO DEC. 1914, OCT. 1940 TO PRESENT IN RECORDS OF THE U.S. GEOLOGICAL SURVEY. NOTE: FLOW REGULATED SINCE JUNE

24, 1969 BY SHELBYVILLE RESERVOIR.

Mean Flow: PERIOD OF RECORD, 822 CFS . 01 JAN 1983 TO DATE, 822 CFS .

Extreme Flow: PERIOD OF RECORD, DAILY HIGH OF 5020 CFS ON 02 FEB 2005 & PERIOD OF RECORD, DAILY LOW OF 10 CFS OCCURRING ON

MULTIPLE DATES WITH THE MOST RECENT ON 26 NOV 2006.

MEAN DAILY FLOWS IN DSF:

Month

Day Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

! No Data Exists for this Year!